

Installation and Operating Instructions







www.ultraviolet.com

PRODUCT APPLICATION -

- The **Sentry**™ Safety Sensor provides constant visual indication of normal operation. In the event of ballast or lamp failure the safety sensor indicates an alarm condition. The safety sensor is capable of operating an optional audio alarm and/or solenoid valve.
- The Sentry[™] Safety Sensor is intended for use with BioLogic®, Minipure®, MightyPure®, and Sanitron® 120v or 220v-240v ultraviolet water purifiers operating with electronic ballasts. The Sentry[™] is easily added to an existing installation. See "Application Selection Table" for applicable part number.
- Sentry[™] Safety Sensors have line cords with standard US 3-prong plugs and (3) 3-prong convenience outlets (120v) or standard European Schuko line cord and outlet with (2) 3-Prong convenience outlets.

INSTALLATION ———

- 1. Locate a properly grounded outlet.
- 2. Plug the **Sentry**™ into the outlet.
- 3. Plug the line cord, from the water purifier, into the appropriate outlet as noted on the **Sentry**™.
- 4. Plug any optional accessories into the appropriate outlets as noted on the **Sentry**™.

DIMENSIONS -

Length (w/o Mounting Plate): 6-1/4" Length (w/ Mounting Plate): 7-1/4"

Width: 3-3/4"

Depth: 2"

Distance between mounting holes: 6-3/4"

APPLICATION SELECTION TABLE ____

Water Purifier Model Number	Sentry ™ 120∨50/60Hz.	Sentry ™ 220v50/60Hz.
BioLogic® BIO-1.5, BIO-3	30-0168	30-0169
Minipure® MIN-1- MIN-9	30-0168	30-0169
MightyPure® MP13A - MP36C	30-0168	30-0169
Sanitron® S14A - S37C	30-0168	30-0169
MightyPure® MP49C, Sanitron® S50C/S2400C	30-0170	30-0171

375 Marcus Boulevard • Hauppauge, NY 11788 • USA • 631.273.0500 • Fax: 631.273.0771 e-mail: info@ultraviolet.com • www.ultraviolet.com